

E16



FIG. 1A

P60

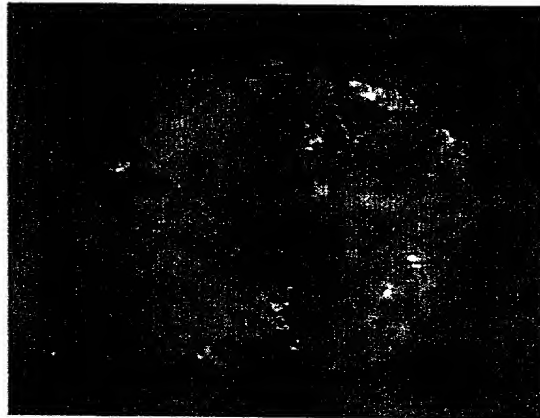


FIG. 1B



← 1018 bp

← 507 bp

FORWARD PRIMER [GCGGGGCGGTGCGTGACTAC]  
REVERSE PRIMER [GGGTGGTGAGGGTTGAGGTTTGTG]

FIG. 2

NESTIN POSITIVE CELLS PROLIFERATE AROUND ISLETS IN VITRO



FIG. 3

100x

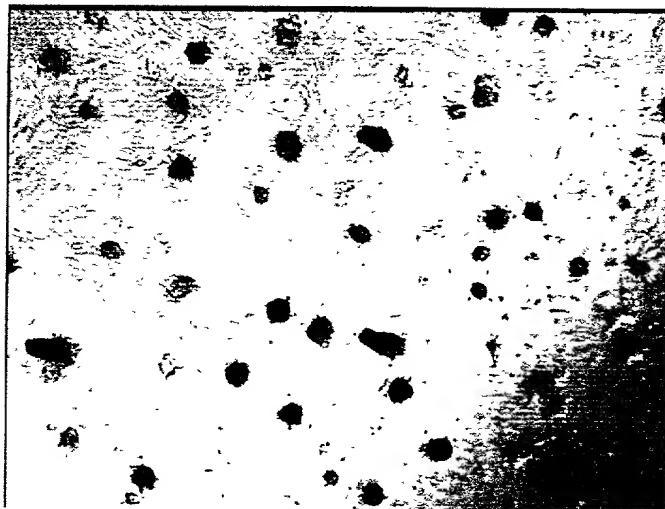


FIG. 4A

200x

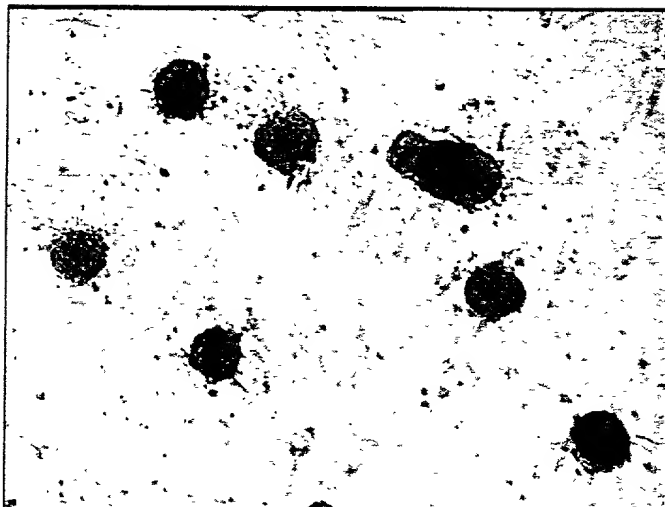


FIG. 4B

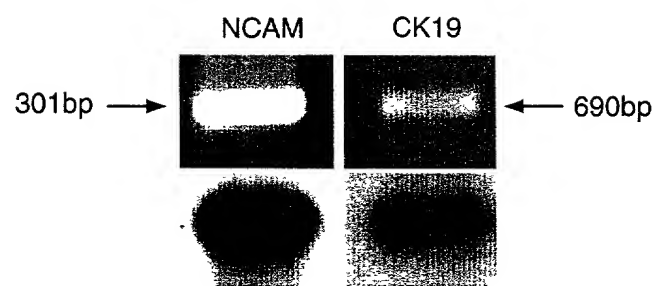


FIG. 5

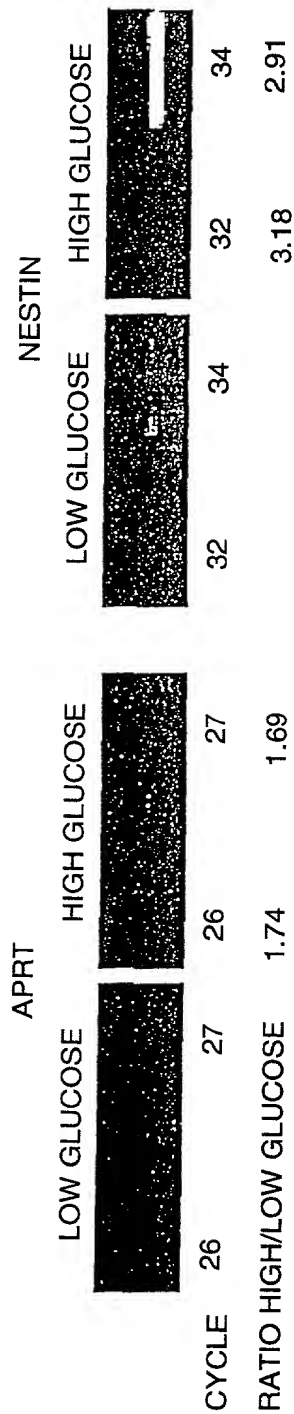


FIG. 6

Nestin Amino Acid Sequence:

"MEGCMGEESFQMWELNRRLEAYLGRVKALEEQNELLSAGLGGLR  
 RQADTSWRAHADDELAALRALVDQRWREKHAAEVARDNLAEELGVAAGRCEQLRL  
 ARERTTEEVARNRRAVEAEKCARAWLSSQGAELERELEALRVAHEEERVGLNAQAAC  
 APRLPAPPRPPAPAPEVEELARRLGEAWRGAVRGYQERVAHMETSLDQTRERLARAVQ  
 GAR  
 EVRLELQQLQAERGGLLERRAALEQRLEGRWQERLRATEKFQLAVEALEQEKQGLQSQ  
 IAQVLEGRQQLAHLKMSLSLEVATYRTLLEAENSRLQTPGGGSKTSLSFQDPKLELQF  
 PRTPEGRRLGSLLPVLSPTSLPSPLPATLETPVPAFLKNQEFLOARTPTLASTPIPT  
 PQAPSPAVDAEIRAQDAPLSLLQTQGGKQQAPEPLRAEARVAIPASVLPGPPEPGGQR  
 QEASTGQSPEDHASLAPPLSPDHSSLEAKDGESGSRVFSICRGEQEGQIWGLVEKET  
 AIEGKVVSSLQQEIWEEEDLNRKEIQDSQVPLEKETLKS LGEEIQESLKTLENQSHET  
 LERENQECPRSLEEDLETLSLEKENKRAIKGCGGSETSRKRGCRLKPTGKEDTQTL  
 QSLQKENQELMKSLGNLETFLPGTENQELVSSLQENLESLETALEKENQEPLRSPEV  
 GDEEALRPLTKENQEPLRSLEDENKEAFRSLEKENQEPLKTLEEDQSIVRPLETENH  
 KSLRSLEEQDQETLRTLEKETQQRRLSLGEQDQMTLRPPEKVDLEPLKSLDQEIARPL  
 ENENQEFKSLKEESVEAVKSLETEILESLKSAGQENLETLSKSPETQAPLWTPPEINK  
 SGGNESSRKGNRSRTTGVCGSEPRDIQTPGRGESGIIISGSMEPGFEFEISRGVDKESQ  
 RNLEEEENLGKGEYQESLRSLEEEGQELPQSADVQRWEDTVEKDQELAQESPPGMAGV  
 ENKDEAELNLRQDQFTGKEEVVEQGELNATEEVWFPGEHPENPEPKEQRLVEGAS  
 VKGGAEGLDPEGQSQQVGTPLQAPQGLPEAIEPLVEDDVAPGGDQASPEVMLGSEP  
 AMGESAAGAEPGLGQGVGGLGDPGHLTREEVMEPPLEESLEAKRVQGLEGPRKDLEE  
 AGGLGTEFSELPGKSRDPWEPPREGREESEAEAPRGAEAFPAETLGHTGSDAPSPWP  
 LGSEEAEDVPPVLVSPSTYPTILEDAPGLQPAEGSQEASWGVQGRAEAGKVESEQ  
 EELGSGEIEPLQEEGEESREESEDELGETLPDSTPLGFYLRSPSPRWTPLESRGH  
 PLKETGKEGWDPAVLASEGLEEPSEKEEGEGEEECGRDSDLSEEFEDLGTEAPFLPG  
 VPGEVAEPLGQVPQLLLDPAAWDRDGEDSGFADEEESGEEGEEDQEEGREPGAGRWGP  
 GSSVGLSLQALSSSQGEFLES SVSVSPWDDSLRGAVAGAPKTALETESQDSAEPG  
 SEESDPVSLEREDKVPGLIPSGMEDAGPGADIIGVNGQGNLEGKSHVNGGVMN  
 GLEQSEESGARNALVSEGRGSPFQEEEGSALKRSSAGAPVHLGQGQFLKFTQREGDR  
 ESWSSGED"

Nestin Nucleotide Sequence:

BASE COUNT 1238 a 1176 c 1676 g 764 t ORIGIN 1

atggagggt gcatgggga ggagtcgtt cagatgtgg agtcaatcg gcgcctggag 61  
 gcctacctgg gccgggtcaa ggctgtggag gacgagaatg agctgctcag cgccggactc 121  
 ggggggctcc ggcgacaatc cgcggacacc tcctggcggg cgcatgccga cgacgagctg 181  
 gcggccctgc gtgcgctcgt tgaccaacgc tggcgggaga agcacgcggc cgaggtggcg 241  
 cgcgacaacc tggctgaaga gctggagggc gtggcaggcc gatgcgagca gctgcggctg 301  
 gcccgggagc ggacgacgga ggaggtagcc cgcaaccggc gcgcgctga ggcagagaaa  
 361 tgcgcccggg cctggctgag tagccagggg gcagagctgg agcgcgagct agaggctcta  
 421 cgcggtggcg acgaggagga gcgcgtcgt ctgaacgcgc aggtgcctg tccccccgc

FIG. 7A

481 ctgcccgcgc cgccccggcc tcccgcgccg gccccggagg tagaggagct ggcaaggcga  
541 ctggggcagg cgtggcgcgg ggagtgccg ggctaccagg agcgcgtggc acacatggag  
601 acgtcgttg accagaccgc cgagcgcttg gcccggggcg tgcagggtgc ccgcgaggtc  
661 cgcctggagc tgcagcagct ccaggctgag cgcggaggcc tcttgagcg cagggcagcg  
721 ttggaacaga ggttgaggcg ccgctggcag gagcggctgc gggctactga aaagtccag  
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961 acttccctca gcttcagga ccccaagctg gagctgcaat tccctaggac ccagagggc  
1021 cggcgtcttg gatcttctt cccagctctg agcccaact cctccctc acccttgcct  
1081 gctacccttg agacacctg gccagcctt cttagaacc aagaattcct ccaggccgt  
1141 accctacct tggccagcac cccatcccc ccacacctc aggcacctc tctgtgta  
1201 gatgcagaga tcagagccca ggatgtctt cttctctgc tccagacaca ggtggggagg  
1261 aaacaggctc cagagccctt gcgggctgaa gccagggtg ccttcctgc cagcgtctg  
1321 cctggaccag aggagcctg gggccagcg caagaggcca gtacaggcca  
gtccccag 1381 gaccatgct ccttgccacc accctcagc cctgaccact ccagtttaga  
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accaagagac 2641 attcagactc ctggaaggag agaatcagga atcattgaga tctctgggag  
catggaacct 2701 ggagaattg agatctccag aggagtagac aaggaaagtc aaaggaatct  
ggaagaggaa 2761 gagaaccttg gaaagggaga gtaccaagag tctactgaggt ctctggagga  
ggaggggacg 2821 gagctgccg agtctgcaga tgtgcagagg tggaagata cgttgagaa  
ggaccaagaa 2881 ctggctcagg aaagccctcc tgggatggct ggagtggaaa ataaggatga  
ggcagagctg 2941 aatctaagg agcaggatgg ctctactggg aaggaggagg tggtagagca  
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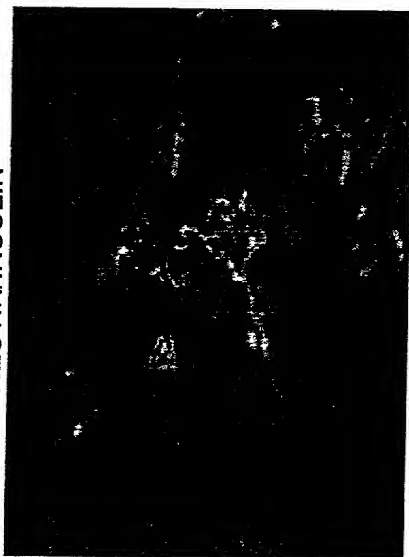
FIG. 7B

cagagaaccc tgagcccaaa 3061 gagcagagag gcctggtga gggagccagt  
 gtgaagggag gggctgaggg cctccaggac 3121 cctgaagggc aatcacaaca  
 ggtggggacc ccaggcctcc aggtcctcca ggggctgcca 3181 gaggcgatag agcccttgt  
 ggaagatgat gtggccccag ggggtgacca agcctcccca 3241 gaggtcatgt tggggtcaga  
 gcctgccatg ggtgagictg ctgcgggagc tgagccaggc 3301 ctggggcagg ggggtggagg  
 gctgggggac ccaggccatc tgaccaggga agaggtgatg 3361 gaaccacccc  
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 tagaggaggc aggtggtctg gggacagagt tctccagct gcctgggaag 3481 agcagagacc  
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 cccagcccaa cgtacacccc gatcctggaa gatgcccctg ggctccagcc tcaggctgaa 3721  
 gggagttagg aggttagctg gggggtgtag gggagggtg aagctgggaa agtagagagc 3781  
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 4201 gatcgagatg gggagtctga tgggtttgca gatgaggaag aaagtgggga ggaggagag  
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 4681 ggggcaagga atcgctagt ctctgaggga gaccaggga gccccttca ggaggaggag  
 4741 gggagtgtc tgaagaggtc ttggcagggt gctcctgtt accctggcca gggtcagttc  
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FIG. 7C



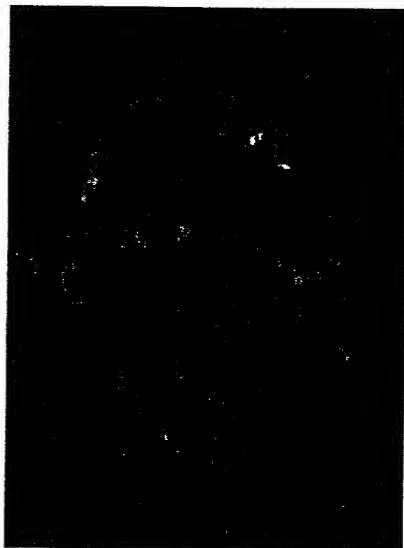
NESTIN/INSULIN



E16

FIG. 8A

NESTIN/INSULIN



P60

FIG. 8B

NESTIN/COLLAGEN IV



P60

FIG. 8C

NESTIN/NUCLEI



P60

FIG. 8D

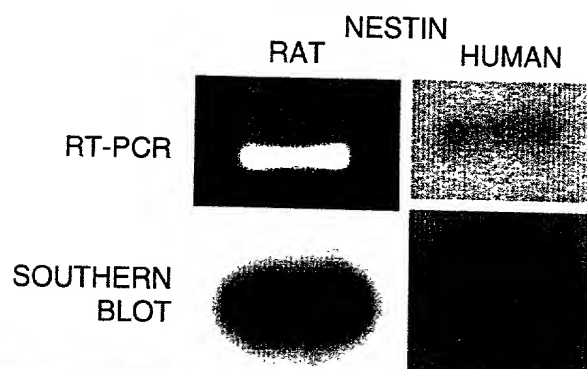


FIG. 8E

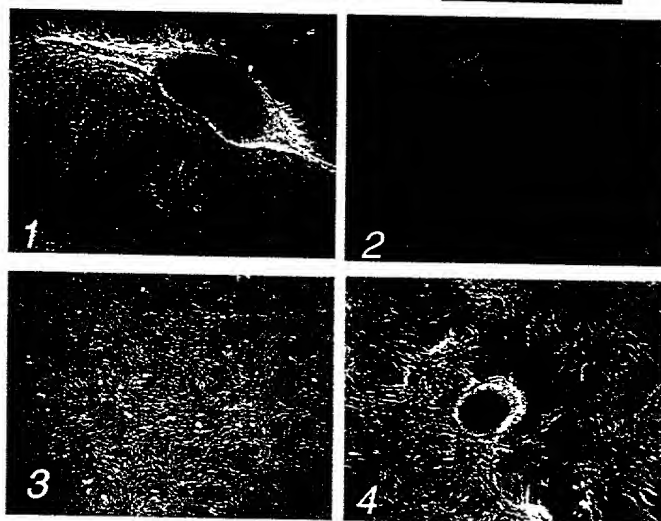


FIG. 9A

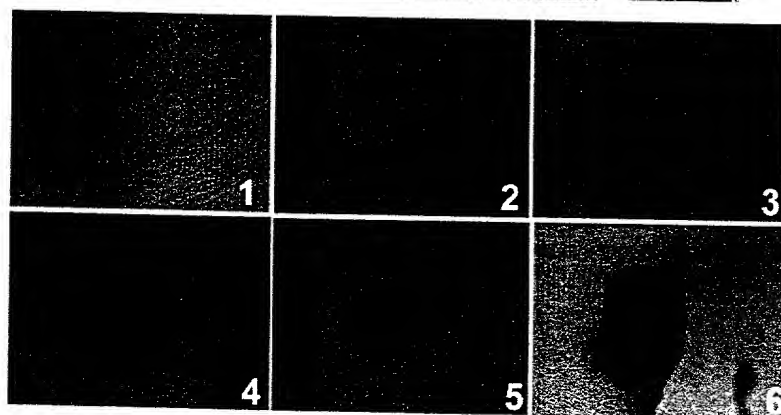


FIG. 9B

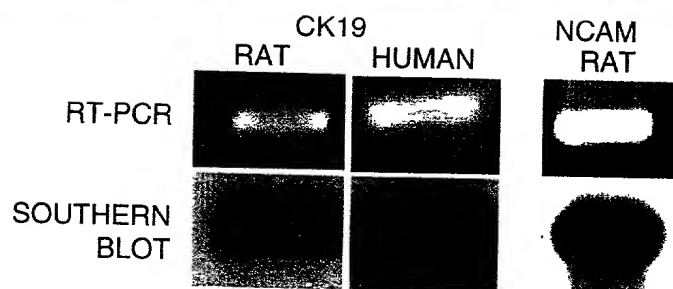


FIG. 9C

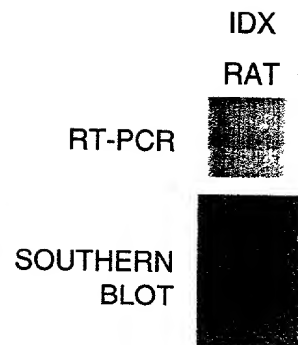
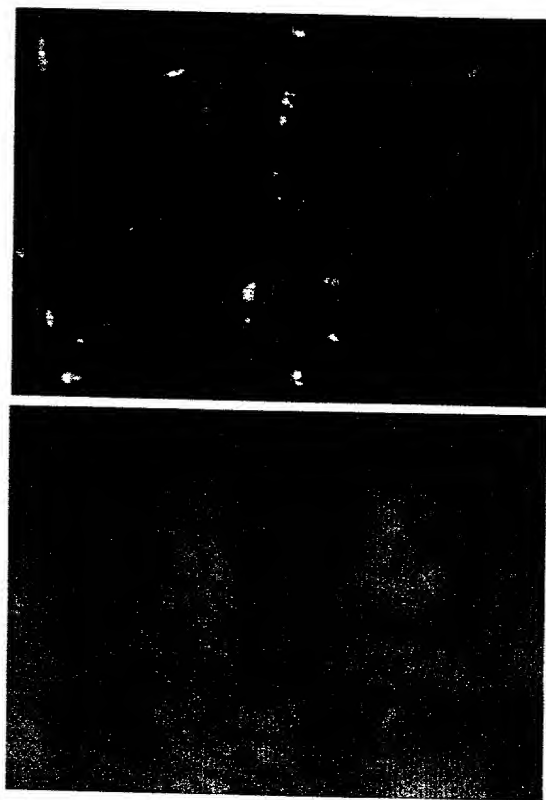


FIG. 10B

FIG. 10A

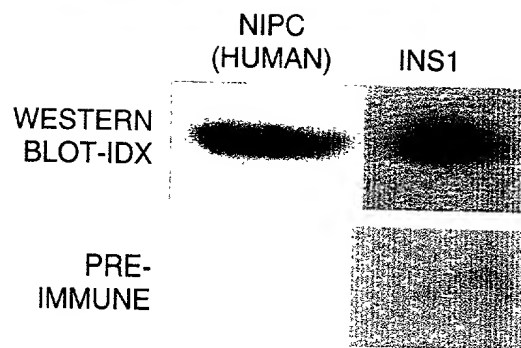


FIG. 10C

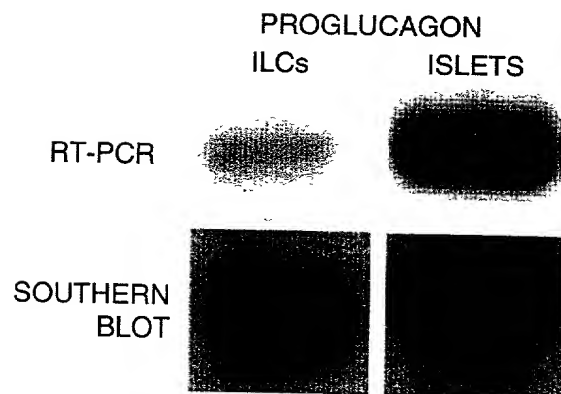
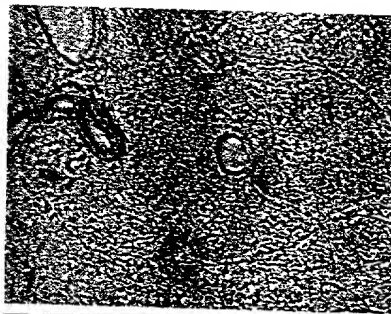


FIG. 10D



CK19 / NESTIN



FIG. 11A

CK19 / NESTIN



FIG. 11B

NESTIN



NESTIN/NUCLEI

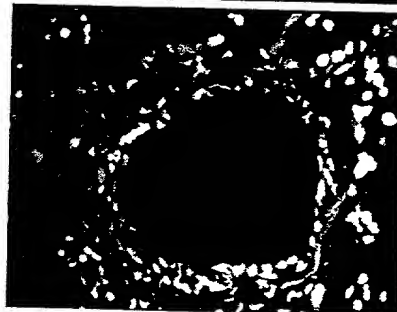


FIG. 11C

FIG. 12

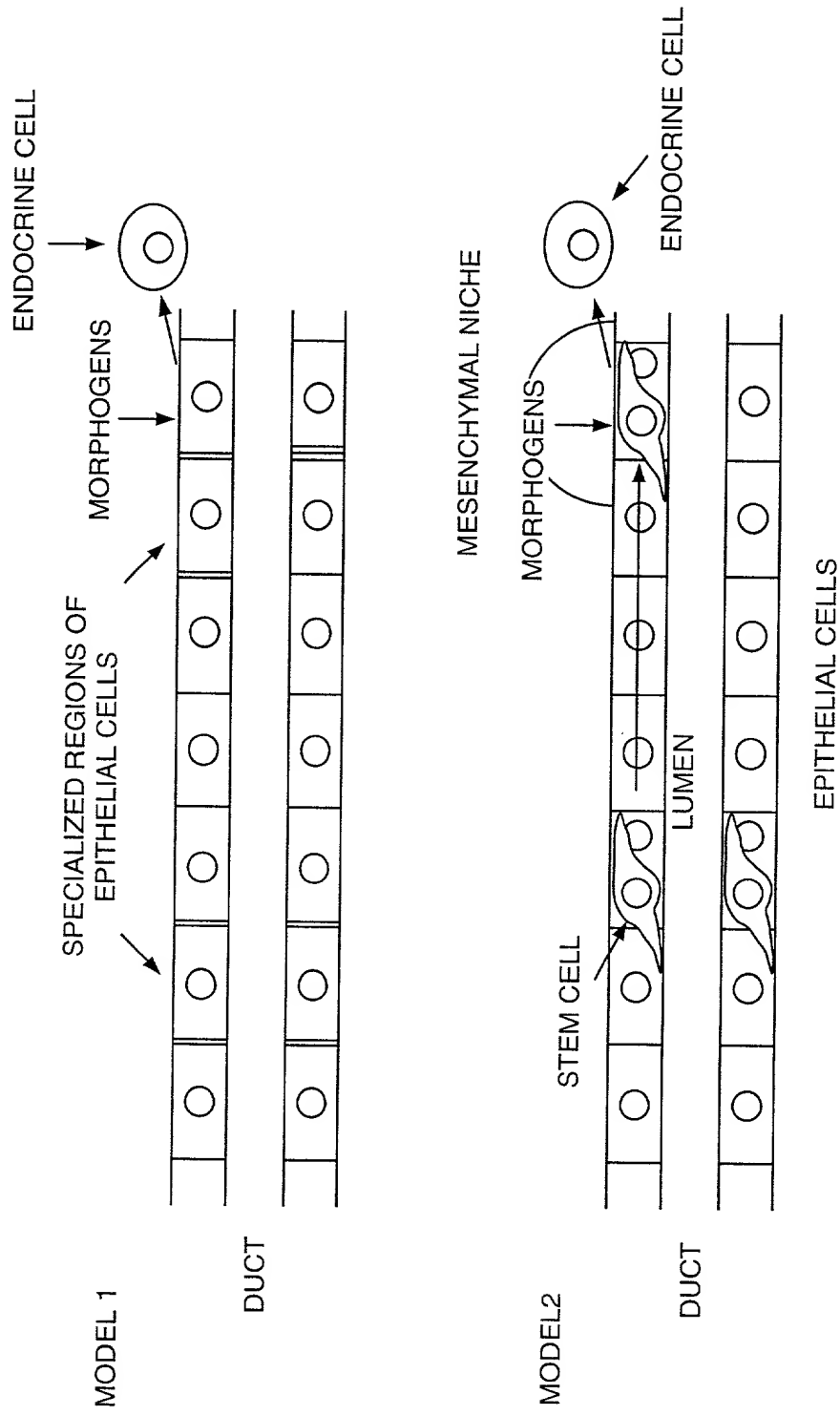


FIG. 12



FIG. 13A

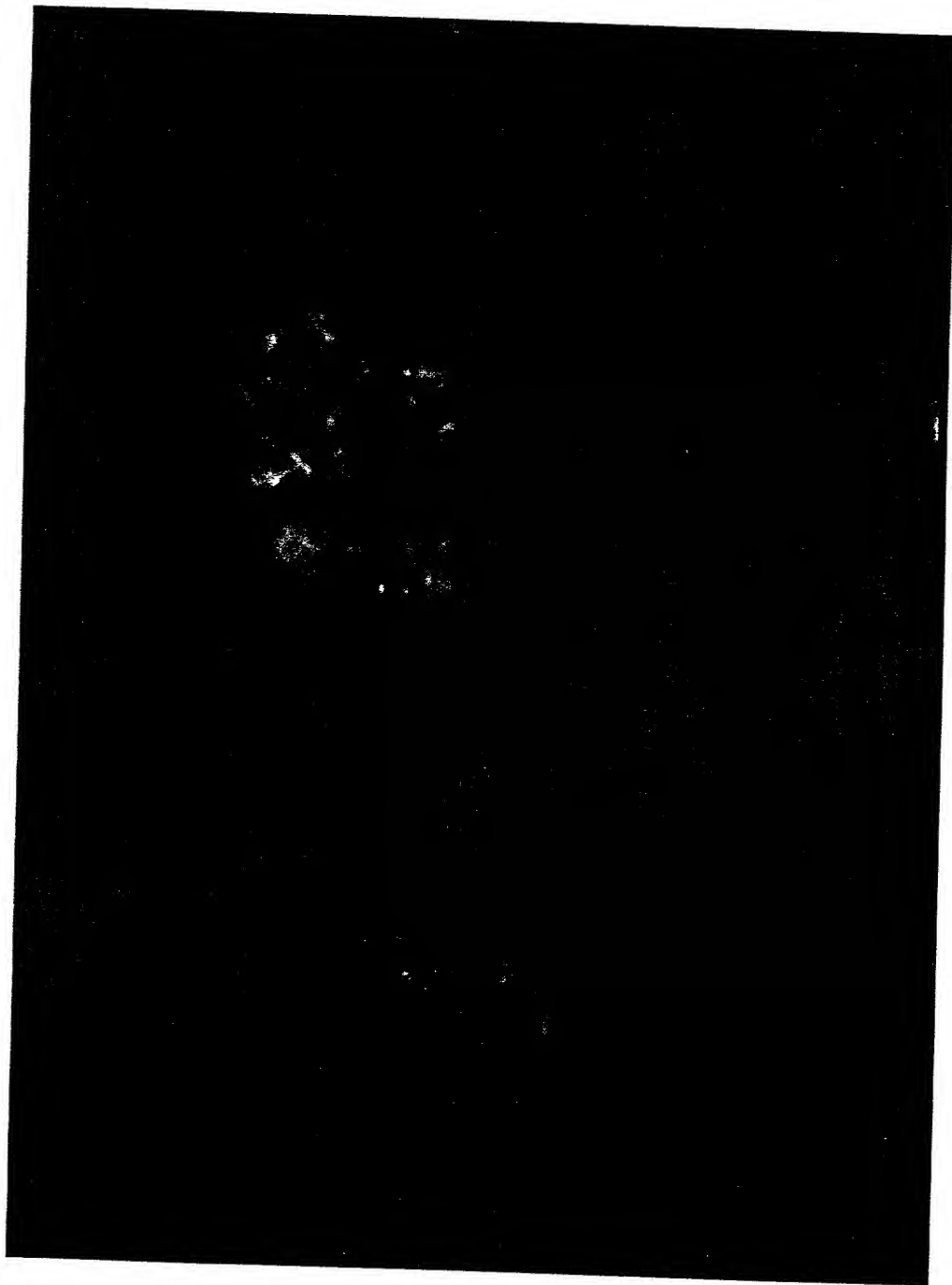


FIG. 13B

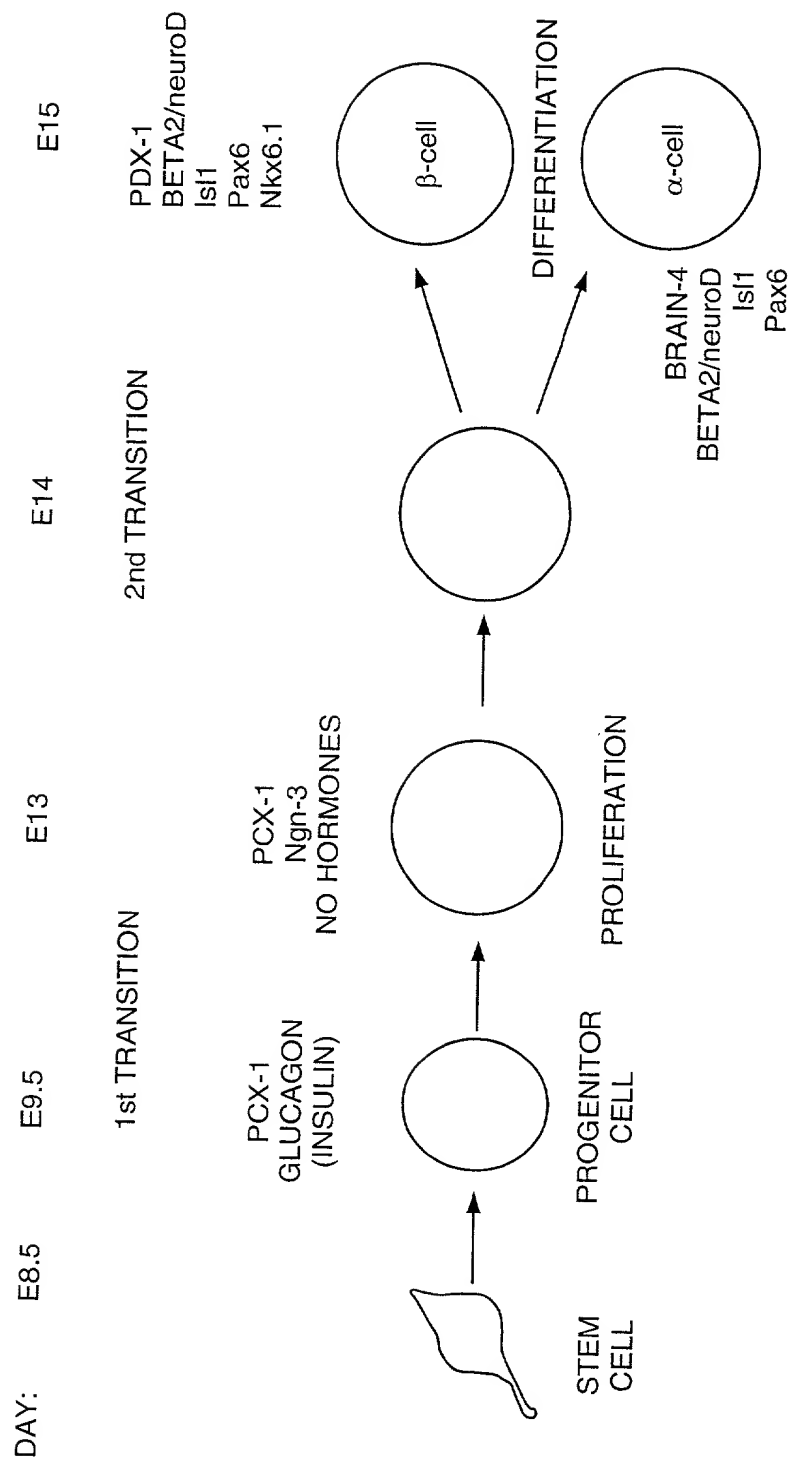


FIG. 14



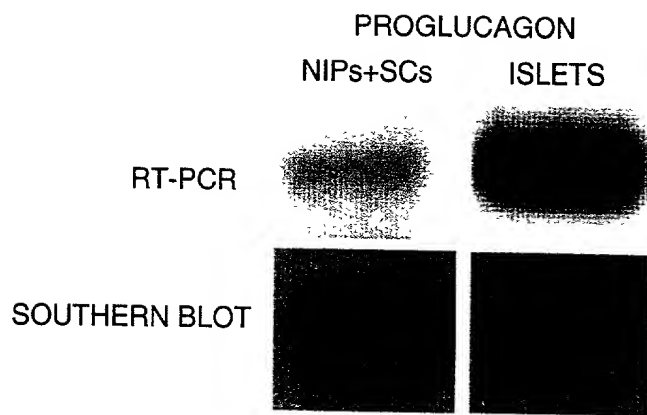


FIG. 15A

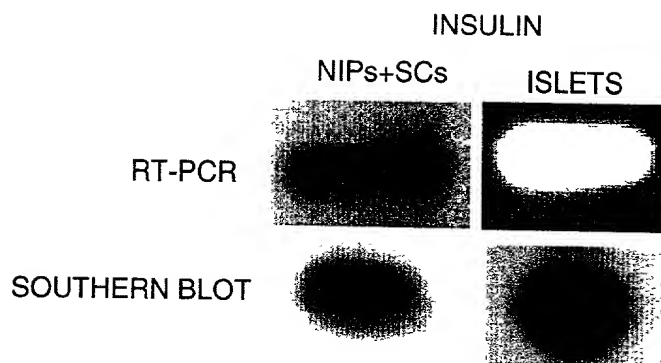


FIG. 15B

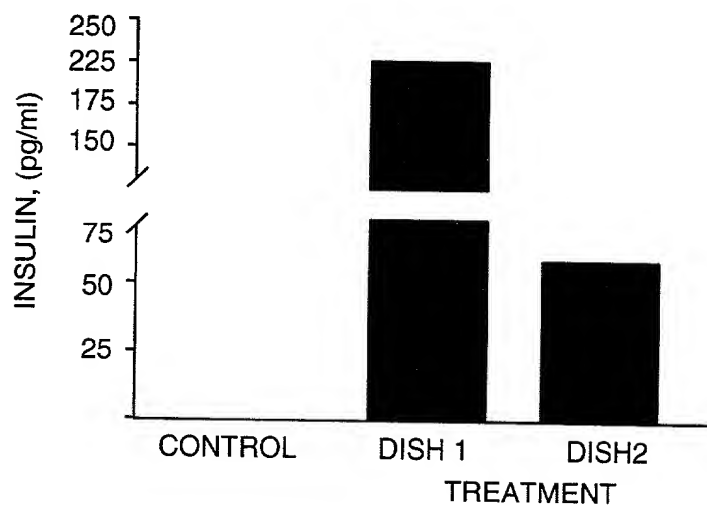


FIG. 15C

NEURO-  
ENDOCRINE

SYN



HGFR



GLUT-2



EXOCRINE

AMY



CARB



HEPATIC

TTR



HGF



E-CAD



XBP



AFP



FIG. 16

Figure 17

SEQ ID NO: 3

atggccggcgccccggcccgctgcgccttgctgctgctgctgggatggggcaggcgccggccccggccccagggtgccactg  
tgtccctctgggagacgggtgcagaaatggcgagaataccgacgccagtgccagcgctccctgactgaggatccacctcctgccacagact  
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SEQ ID NO: 4

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NSSLPWRDLSECEESKRGERSSPEEQLLFLYIIYTVGYALSFSALVIASAILLGFRHLHCTR  
NYIHLNLFASFILRALSFIKDAALKWMYSTAAQQHQWDGLLSYQDSLSCRLVFLLMQ  
YCVAANYYWLLVEGVYLYTLLAFSVFSEQWIFRLYVSIGWGVPLLFVVPWGVKYL  
YEDGCWTRNSNMNYWLIIRLPILFGIGVNFLIFVRVICIVVSKLKANLMCKTDIKCRLAKST  
LTLIPLLGTHEVIFAFVMDEHARGTLRFIKLFTLSFTSFQGLMVAILYCFVNNEVQLEFR  
KSWERWRLEHLHIQRDSSMKPLKCPTSSLSSGATAGSSMYTATCQASCS

100% of the cells are positive for GLP-1R and NESTIN



**GLP-1R**



**GLP-1R/NUC**



**PRE-IMM**



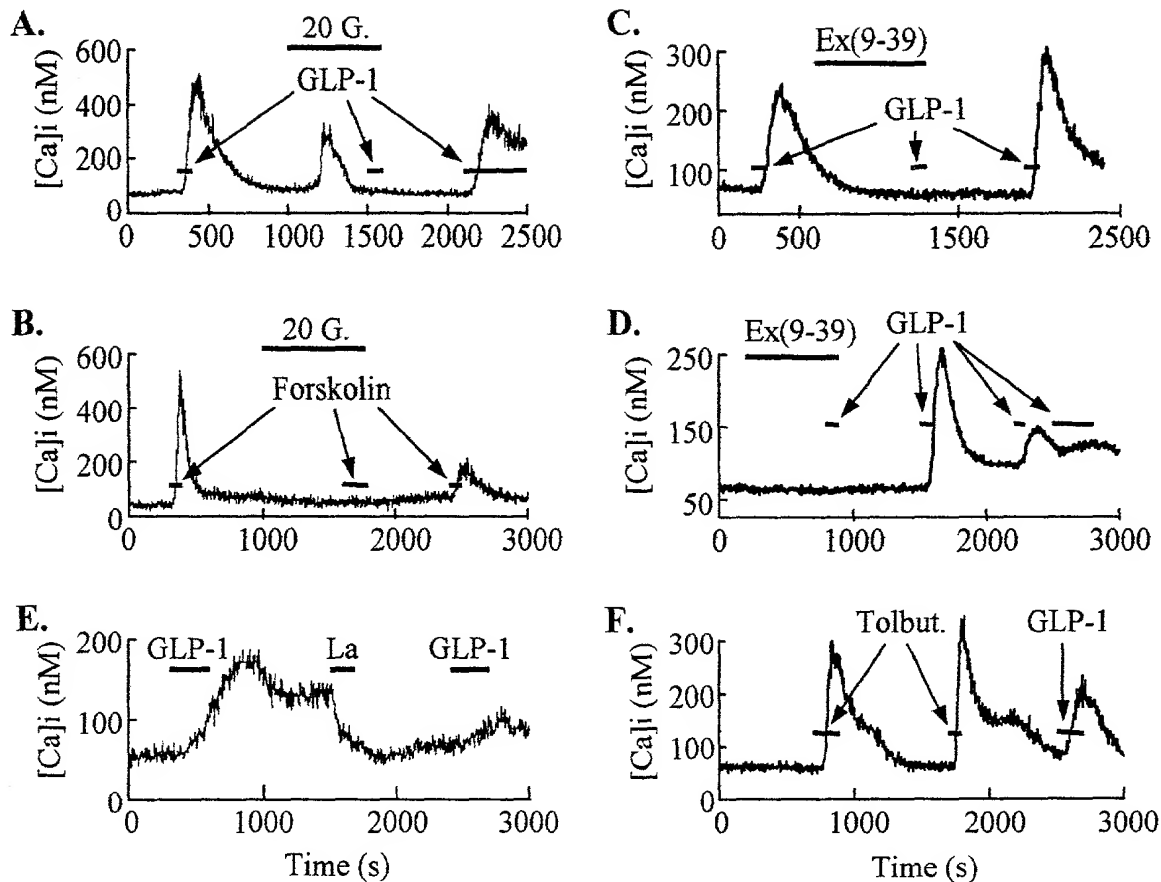
**NESTIN**

Figure 18A

[illegible]

**346bp**

Figure 19



**Figure** GLP-1(7-36)amide and Tolbutamide stimulate  $[Ca^{2+}]_i$  influx in stem cells.

(A) Fura 2 loaded cells bathed in 5.6 mM glucose show a  $[Ca^{2+}]_i$  increase in response to 10 nM GLP-1. Increasing the extracellular glucose to 20 mM (20 G) also caused an increase of  $[Ca^{2+}]_i$  but application of GLP-1 in 20 mM glucose failed to produce a  $[Ca^{2+}]_i$  response. A third application of GLP-1 on returning to 5.6 mM glucose produced a  $[Ca^{2+}]_i$  response. (B) The glucose-dependent effects of GLP-1 were reproduced by 10 mM forskolin, suggesting that  $[Ca^{2+}]_i$  elevation is cAMP-mediated. (C) The GLP-1 mediated increase of  $[Ca^{2+}]_i$  was reversibly inhibited by 10 nM exendin (9-39). This effect is not due to receptor desensitization (D) as application of GLP-1 in the presence of exendin (9-39) failed to produce a response whereas subsequent applications of GLP-1 after washout of exendin produced repeated  $[Ca^{2+}]_i$  elevations. (E) The GLP-1-mediated increase of  $[Ca^{2+}]_i$  is inhibited by 0.5 mM extracellular  $La^{3+}$ , suggesting that GLP-1 stimulates  $Ca^{2+}$  influx. (F) Stem cells bathed in 5.6 mM glucose were stimulated with 100  $\mu$ M tolbutamide (Tolbut.) and respond to repeated applications with increases in  $[Ca^{2+}]_i$ . Application of 10 nM GLP-1 also stimulates an increase of  $[Ca^{2+}]_i$ , suggesting that GLP-1 acts by depolarizing the cells.

Figure 20

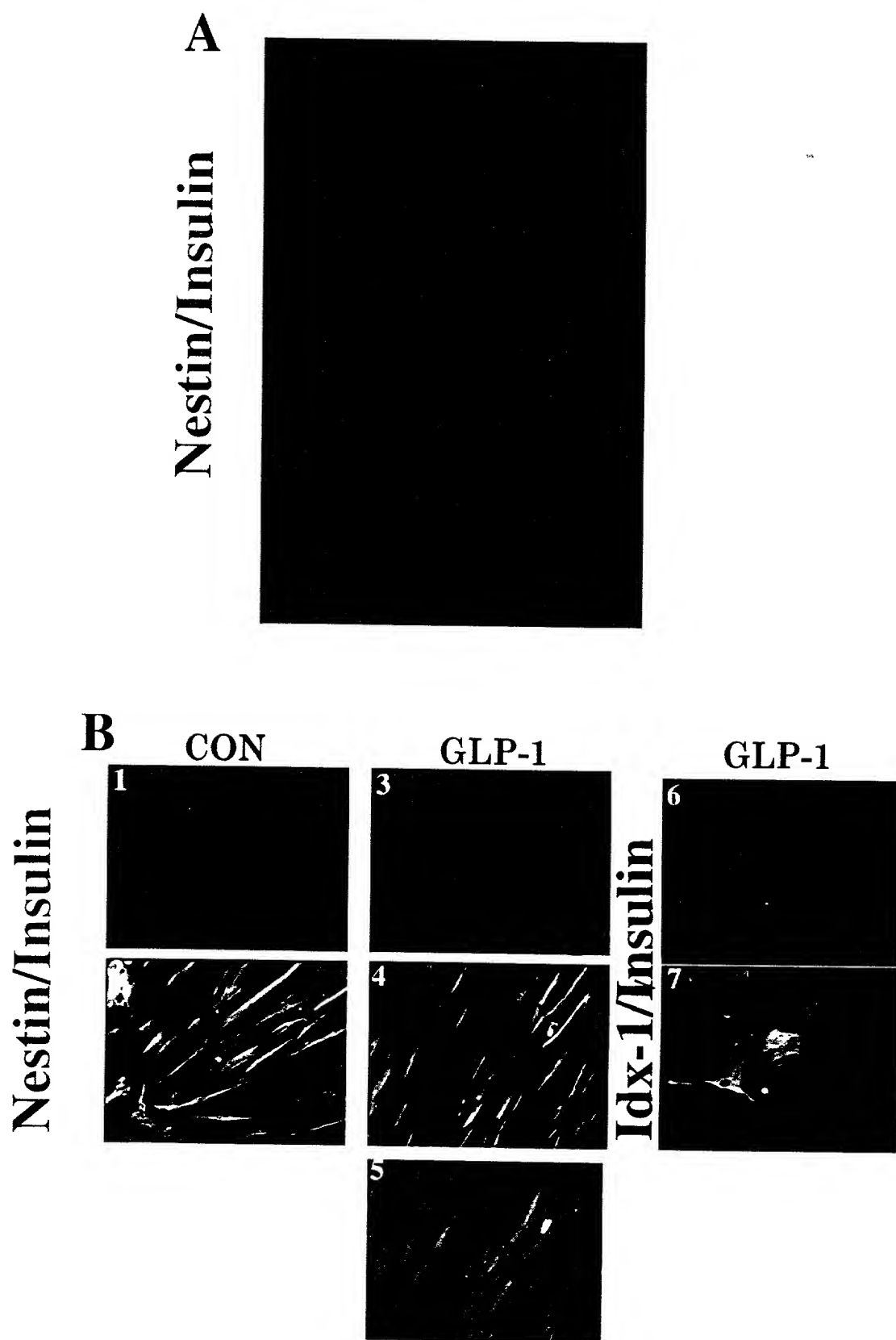


Figure 21

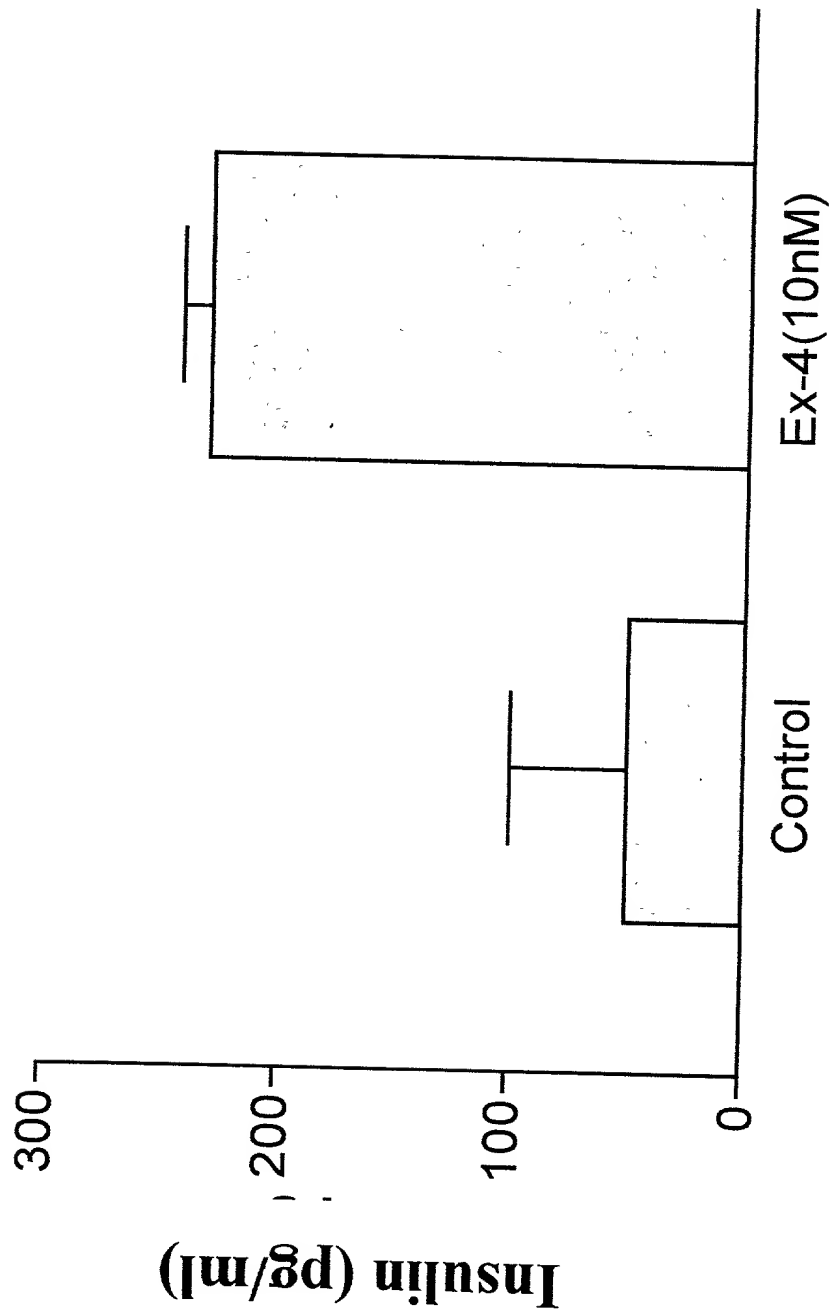
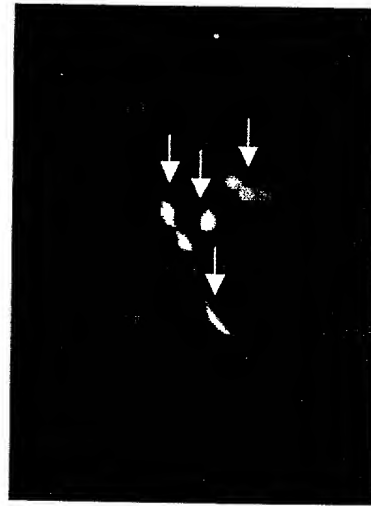




Figure 22

**A**

Transfected with hIDX-1 and  
incubated with GLP-1 (7-36)



Insulin/IDX

**B**

Transfected with hIDX-1 and  
incubated with Vehicle (PBS)

